

# **GENESYS**<sup>®</sup>

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Genesys Knowledge Center Deployment Guide

Configure Resource Access Point for Knowledge Center CMS Load-Balancer

5/6/2025

## Contents

- 1 Configure Resource Access Point for Knowledge Center CMS Load-Balancer
  - 1.1 Importing the Load-Balancer Resource Access Point Template
  - 1.2 Creating the Load-Balancer Resource Access Point Application
  - 1.3 Configuring the Load-Balancer Resource Access Point Application
  - 1.4 Configuring the Knowledge Center Cluster for Use with Load-Balancer

# Configure Resource Access Point for Knowledge Center CMS Load-Balancer

If you plan to use several instances of Knowledge Center CMS or use it with Universal Constance Server for Standard Responses you'll need to set up an external Load-Balancer and/or configure a Resource Access Point (RAP).

## Importing the Load-Balancer Resource Access Point Template

#### Start

- 1. Open Genesys Administrator and navigate to **Provisioning** > **Environment** > **Application Templates**.
- 2. In the Tasks panel, click Upload Template.



- 3. Click **Add** and choose application template (APD) file to import window, click **Add**.
- 4. Browse to the CMS\_LB\_Resource\_Access\_Point.apd file. Click **Open**. The New Application Template panel opens:

#### Configure Resource Access Point for Knowledge Center CMS Load-Balancer

Genesys		Genesys /	Administra	itor			Tenant: Environment	٩	New Window	Log out   🚳	•   @ •
MONITORING PROVISION	NG OP	ERATIONS									
PROVISIONING > Environme	ent > A	pplication Templates >	New Application Ter	iplate							
Navigation	~	CMS_LB_Resou	rce_Access_Point - \	Application Templates							
💫 Search	÷	🗙 Cancel 🛃 Save &	Close 🛃 Save 🛃 Sa	re & New 🛛 🎘 Reload	🚡 Import Metadata						
	Ξ	Configuration	Options	Permissions	Dependencies						
Alarm Conditions											
🔜 Scripts		* Name:	CMS_LB_Re	ource_Access_Point							
Application Templates		* Type:	Resource Ad	cess Point					*		
Applications		* Version:	9.0.0								
🙀 Hosts		Metadata:									
Solutions		Metadata Descripti	on:								
📷 Time Zones		Metadata Version:									
📷 Business Units/Sites		State:	Enabled								
📷 Tenants											
Table Access Points											
🔜 Formats											
📪 Fields											
💫 Switching											
Routing/eServices											
潯 Desktop	+										
Accounts	+										
light voice Platform	+										
a Outbound Contact	E										
Ready											5/25/201

5. Click Save & Close.

End

# Creating the Load-Balancer Resource Access Point Application

#### Prerequisites

• You completed Importing the Load-Balancer Resource Access Point Template.

#### Start

- 1. Open Genesys Administrator and navigate to **Provisioning** > **Environment** > **Applications**.
- 2. In the Tasks panel, click Create New Application.



3. In the **Select Application Template** panel, click **Browse for Template** and select the CMS\_LB\_Resource\_Access\_Point template that you imported in Importing the Load-Balancer Resource Access Point Template. Click **OK**.

t	🔹 📄 New 💁 New Folder			
	Name 🔺	Туре	Version	State
r	Filter	Filter	Filter	Filter
'ie	w: 📄 Root > 🛅 Application T	emplates		
	CMS_LB_Resource_Access_Point	Resource Access Point	9.0.0	Enabled
	Configuration_Manager_8	Configuration Manager	8.5	Enabled
	Configuration_Server_8	Configuration Server	8.5	Enabled
	Elasticsearch_Resource_Access	Resource Access Point	9.0.0	Enabled
	ES_RAP	Resource Access Point	9.0.0	Enabled
	Genesys_Administrator_8	Genesys Administrator	8.5	Enabled
	Genesys_Administrator_Server_8	Genesys Administrator Server	8.5	Enabled
	Knowledge_Center_Cluster	Application Cluster	9.0.0	Enabled
	Knowledge_Center_Cluster 900	Application Cluster	9.0.0	Enabled
	Knowledge_Center_CMS	Genesys Knowledge Center CMS	9.0.0	Enabled
	Knowledge_Center_CMS 900	Genesys Knowledge Center CMS	9.0.0	Enabled
	Knowledge_Center_Server	Genesys Knowledge Center Server	9.0.0	Enabled
	Knowledge_Center_WDE_Plugin	Interaction Workspace	9.0.0	Enabled

4. The template is added to the **Select Application Template** panel. Click **Next**.

- 5. In the Select Metadata file panel,
  - a. click Browse
  - b. click Add
  - c. select the CMS\_LB\_Resource\_Access\_Point.xml file
  - d. Click Open
- 6. The metadata file is added to the Select Metadata file panel. Click Next.
- 7. In **Specify Application** parameters:
  - a. Enter a name for your application. For instance, "Genesys Knowledge CMS Load-Balancer RAP"
  - b. Make sure that **State** is enabled
  - c. Select the **Host** on which the Access Point will reside
  - d. Click Create

Create New Application			Tenant: Environme				
Steps 🔍	Instructions: Plea	se enter the Application parameters. Mandatory parameters are denoted with an aste	erisk.				
Select Application Template	Specify Application par	ameters					
🖌 Select Metadata file							
Specify Application parameters	* Name:	Genesys Knowledge CMS Load-Balancer RAP					
Results	* Application Prototype:	CMS_LB_Resource_Access_Point					
	State:	Enabled					
	* Host:	gkc-cms2	× P				
	* Startup Timeout:	90					
	* Shutdown Timeout:	90					
	* Redundancy Type:	Not Specified	*				
		Cancel	Create Finish				

8. The **Results** panel opens.

9. Enable Opens the Application details form after clicking 'Finish' and click **Finish**. The Load-Balancer Resource Access Point application form opens and you can start configuring its properties.

MONITORING PROVISIONING Q	PERATIONS	dadas cucias d	Deles ess DAD								
Navigation //	Applications > Genesys Know	Medge CMS Load-	Applications)								
Ravigation (*	Const Const Const										
Environment	Calicer M Save & Close	Save Save a	keloau 📖	Start Stop Co							
	Configuration	ptions	Permissions	Dependencies	Alarms	Logs					
Alarm Conditions	T & Conoral									General Server Info	> Network Security
Scripts	General	-									
Application Templates	* Name:	Genesys Knowledge CMS Load-Balancer RAP									
Applications	* Application Template:	CMS LB Resou	IS LB Resource Access Point							× P	
Hosts	* Type:	Resource Acces	ss Point							~	
Solutions	Version:	9.0.0									
📑 Time Zones	Server:	True									
Business Units/Sites	State:	Enabled									
Tenants	Connections:	TAdd 🍥 Edi	t 📷 Remove								
Table Access Points		Server 🔺		Conn	ection Protocol	Local Timeout		Remote Timeout	Trace Mode		
📑 Formats		No objects to o	lisplav								
📑 Fields											
	- 💽 * Server Info										
🔀 Switching 🕴	- 💌 * Network Security										

#### End

## Configuring the Load-Balancer Resource Access Point Application

#### Prerequisites

• You completed Creating the Load-Balancer Resource Access Point Application.

#### Start

- If your Load-Balancer Resource Access Point application form is not open in Genesys Administrator, navigate to **Provisioning** > **Environment** > **Applications**. Select the application defined for the Load-Balancer Resource Access Point and click **Edit**.
- 2. Expand the **Server Info** pane.
- In the **Tenant** section, click **Add** and select your tenant. For instance, Environment. Click **OK**. (Tenant should be same as for previously created Genesys Application cluster <link to chapter about installing Cluster> )
- 4. If your **Host** is not defined, click the lookup icon to browse to the hostname of your application, which should point to the host where you plan to locate your external Load-Balancer or CMS server.
- 5. In the **Listening Ports** section, create the default port by clicking **Add**. The Port Info dialog opens.
  - a. Enter the **Port**. For instance, 9090 (use value of http port of your external Load-Balancer or CMS server).
  - b. Click **OK**. The **default** port appears in the list of **Listening** ports.

#### Configure Resource Access Point for Knowledge Center CMS Load-Balancer

Tenants:	📰 Add 🐲 Edit. 🌆 Remove								
	Name 🔺	State							
	Environment	Enabled							
	Tenant1	Enabled							
	Tenant2	Enabled							
* Host:	gkc-cms2		× ×						
* Listening Ports:	TAdd 🎡 Edit 🙀 Remove								
	ID 🔺	Port							
	default	9090							

6. Ensure the **Working Directory** and **Command Line** fields contain "." (period).

Configuration 0	ptions	Permissions	Dependencies	Alarms	Logs		
					General	Server Info	Net
* Working Directory:							
* Command Line:							
Command Line Arguments:							
* Startup Timeout:	90						
* Shutdown Timeout:	90						
Backup Server:	[Unknown Ba	:kup Server]					9
* Redundancy Type:	Not Specified						~
* Timeout:	10						
* Attempts:	1						
Auto Restart:	🔲 True						
Log On As SYSTEM :	📝 True						
* Log On Account:	[Unknown Lo	g On Account]					

- 7. Click Save.
- 8. The **Confirmation** dialog for changing the application's port opens. Click **Yes**.
- 9. Select the **Options** tab.
  - Make sure the following options are set in the **[resource]** section:
    - [resource]/type=loadbalancer
    - [resource]/solution=cms

👩 Genesys Knowledge CM	Genesys Knowledge CMS Load-Bal \Applications\										
💢 Cancel 🛃 Save & Close 🔓	K Cancel 🚽 Save & Close 🚽 Save & New 📴 Rebad 💷 Start: 📓 Stop 🕞 Gracelul Stop										
Configuration Opti	ions	Permissions	Dependencies	Alarms	Logs						
📄 New 🙀 Delete 👱 Export	🛛 New 🙀 Dekte 👲 Export 🗛 Import View: Advanced View (Options) 💌										
Name 🔺				Section		Option	Value				
T Filter	Y Filter					Filter	Filter				
	🖃 resource (2 Items)										
resource/solution				resource		solution	cms				
▶ type r						type	loadbalancer				

10. Click Save & Close. If the Confirmation dialog opens, click Yes.

End

# Configuring the Knowledge Center Cluster for Use with Load-Balancer

#### Prerequisites

• You completed Configuring the Load-Balancer Resource Access Point Application.

#### Start

- 1. Navigate to **Provisioning** > **Environment** > **Applications**. Select the application defined for the Knowledge Center Cluster and click **Edit**.
- 2. In the **Connections** section of the **Configuration** tab, click **Add**. The Browse for applications panel opens. Select a Genesys application defined as a Load-Balancer Resource Access Point, then click **OK**.
- 3. Select added connection to application, click **Edit** and ensure that the default connection port selected as ID
- 4. Click Save & Close. If the Confirmation dialog opens, click Yes

🔁 gkc-cluster - \Applications \										
🗙 Cancel 🖟 Save & Close 🖟 Save & New 🛛 Save & New 🖓 Reboal : 📖 Start 📓 Stop 📓 Graceful Stop										
ons	Permissions	Dependencies	Alarms	Logs						
General Server Info Ne										
ſ ▲ • General										
gkc-cluster	kc-duster									
Knowledge Cer	Cnowledge Center Cluster									
Application Clust	ter							~		
9.0.0										
🔽 True										
Enabled										
T Add 🎲 Edi	t Remove									
Server 🔺		Connect	on Protocol	Local Timeout	Remote Tim	eout	Trace Mode			
Genesys Know	ledge CMS Load-Balance	er RAP		0	0		[Unknown Trace Mode]			
es_rap				0	0		[Unknown Trace Mode]			
	Ins\ Save Save Save ins gkc-cluster Knowledge Cer Application Clus 9.0.0 True Enabled Server A Cenesys Know es_rap	IS \ Save & Save & New Reboad  Save & Save & New Reboad  Save & Permissions  gkc-duster  g	Is V Save & New Rebad  Start Stop Grac ns Permissons Dependences  gkc-cluster Knowledge Center Cluster 9.0.0  True Fabled Add @Edt @Remove Server  Connect Genesys Knowledge CMS Load-Balancer RAP es_rap	Is V Save Save & New Reboad Start Stop Craceful Stop ons Permissions Dependencies Aarms  gkc-cluster  Knowledge Center Cluster  9.0.0 True Finabed Add @Edt Remove Server  Connection Protocol Genesys Knowledge CMS Load-Balancer RAP es_rap	Ins. Save Save & New Rebad Start Stop Graceful Stop save Save & New Rebad Start Stop Graceful Stop gkc-cluster gkc-cluster gkc-cluster gkc-cluster Source Save Save Save Save Save Save Save Sav	Is ver Save & New Rebad Start Stop Graceful Stop  gkc-cluster  gkc-cluster  finowledge Center Cluster  9.0.0  True  Finabled  Connection Protocol Local Timeout Remote Tim Connection Protocol Local Timeout Remote Tim Connection Protocol Local Timeout Remote Tim Connection Protocol Consection Protocol Conse	Is ver a New Rebad Start Stop Graceful Stop  gkc-cluster  gkc-cluster  gkc-cluster  gkc-cluster  gkc-cluster  gkc-cluster  gkc-cluster  gkc-cluster  gkc-cluster  Connection Protocol  Connection Prot	Insi Save & New Rebad Start Stop Graceful Stop Insi Permissions Dependencies Alams Logs gkc-cluster gkc-cluster Solution Cluster 9.0.0 True True Server  Connection Protocol Local Timeout Remote Timeout Trace Mode] Genesys Knowledge CMS Load-Balancer RAP 0 0 0 0 Uluknown Trace Mode] es_rap 0 0 0 Uluknown Trace Mode]	Insi Save & New Rebad Start Stop Graceful Stop Concella St	

End